

Microenvironmental IL1 β promotes breast cancer
metastatic colonisation in the bone via activation of
Wnt signalling

Eyre et al 2019

Source Data

MDA-MB-231_BH

NFKB

Lane 1 Control, Lane 2 IL1 β treated



MDA-MB-231_BH

Lamin

Lane 1: Control, Lane 2 IL1 β treated



MCF7

NKFB

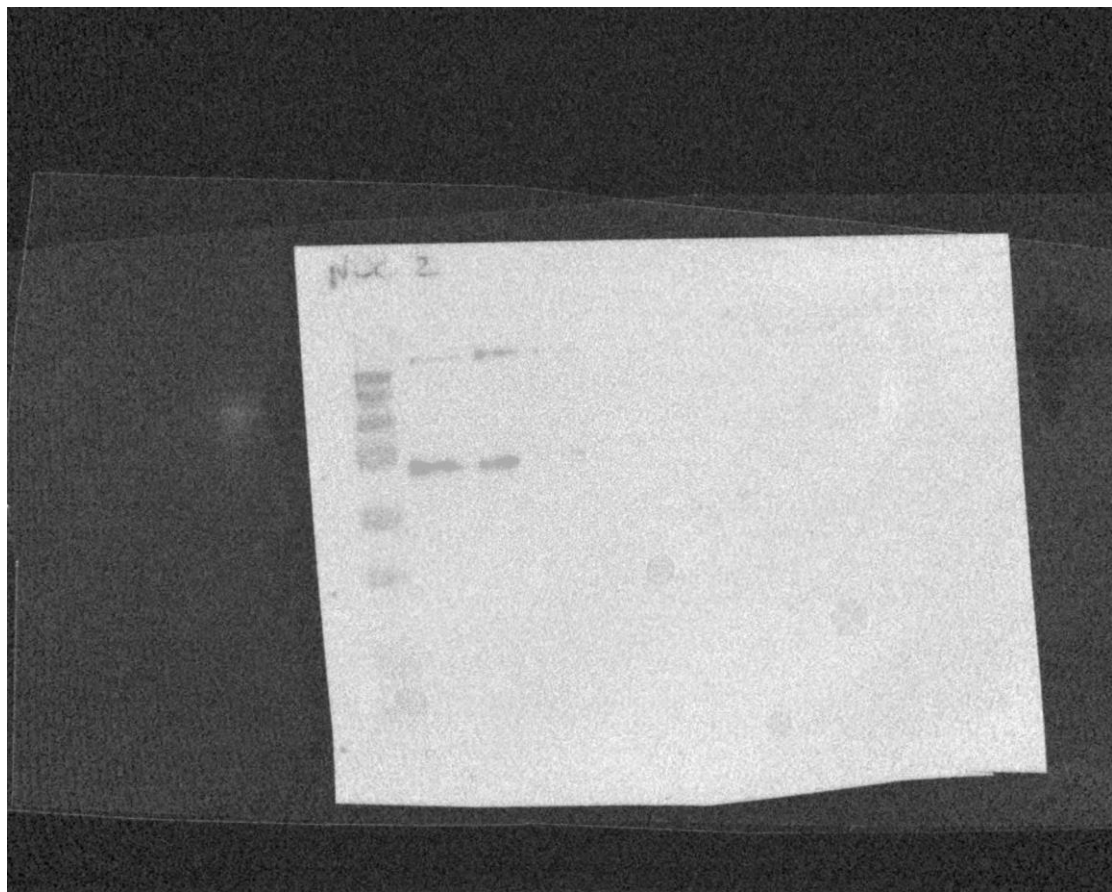
Lane 1: Control, Lane 2: IL1 β treated



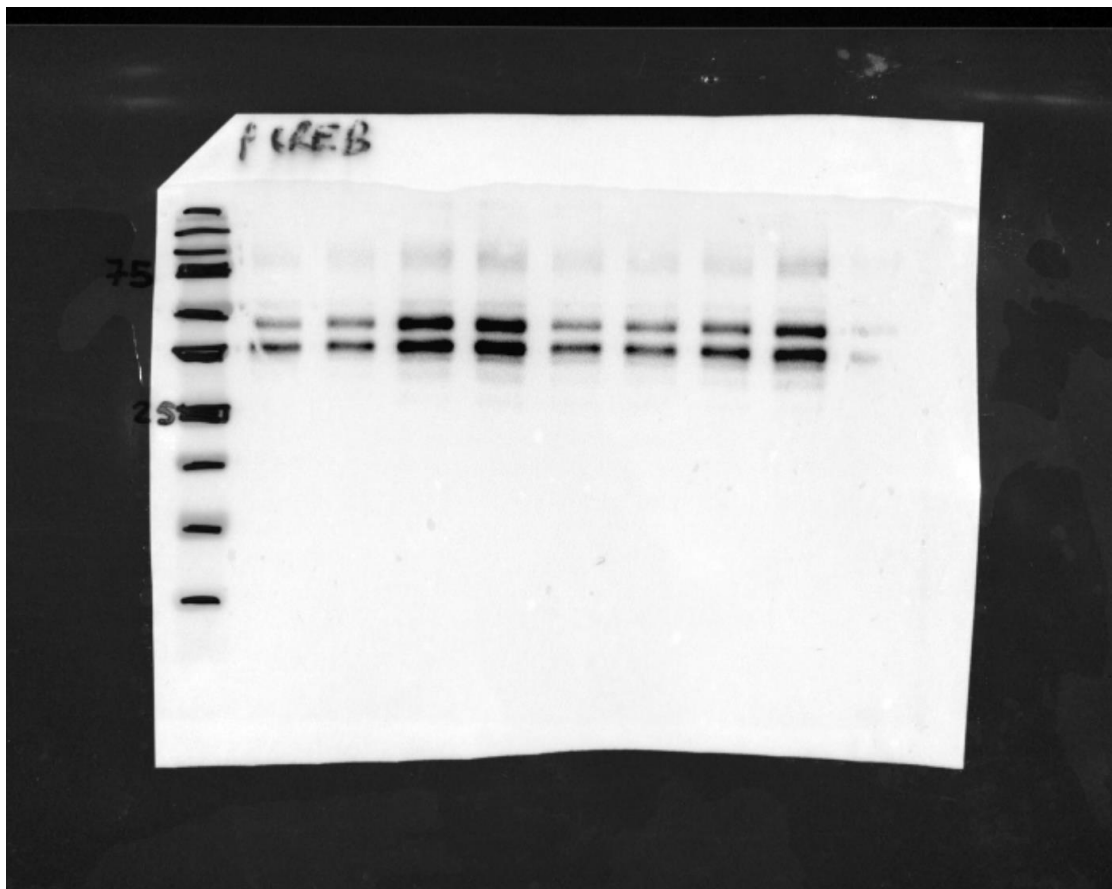
MCF7

Lamin

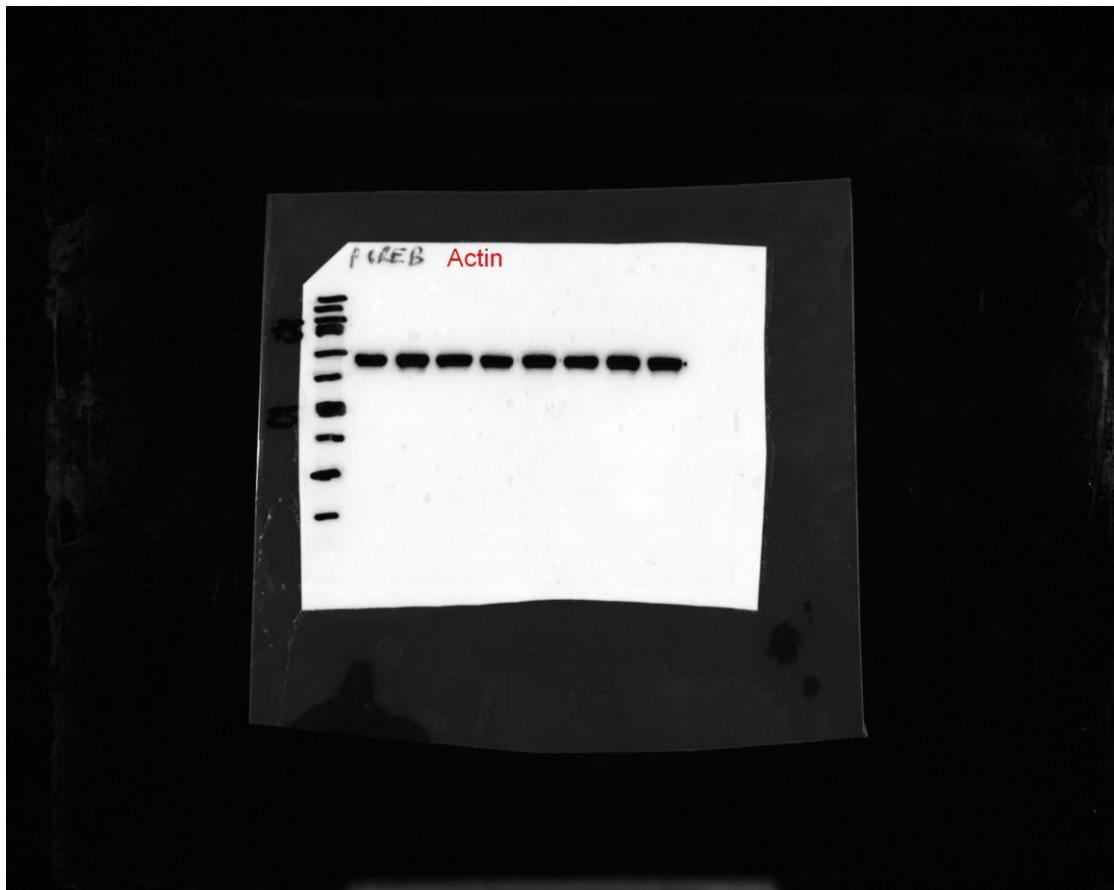
Lane 1: Control, Lane 2: IL1 β treated



MDA-MB-231_BH
P CREB
Lane 2: Control, Lane 3: IL1 β treated



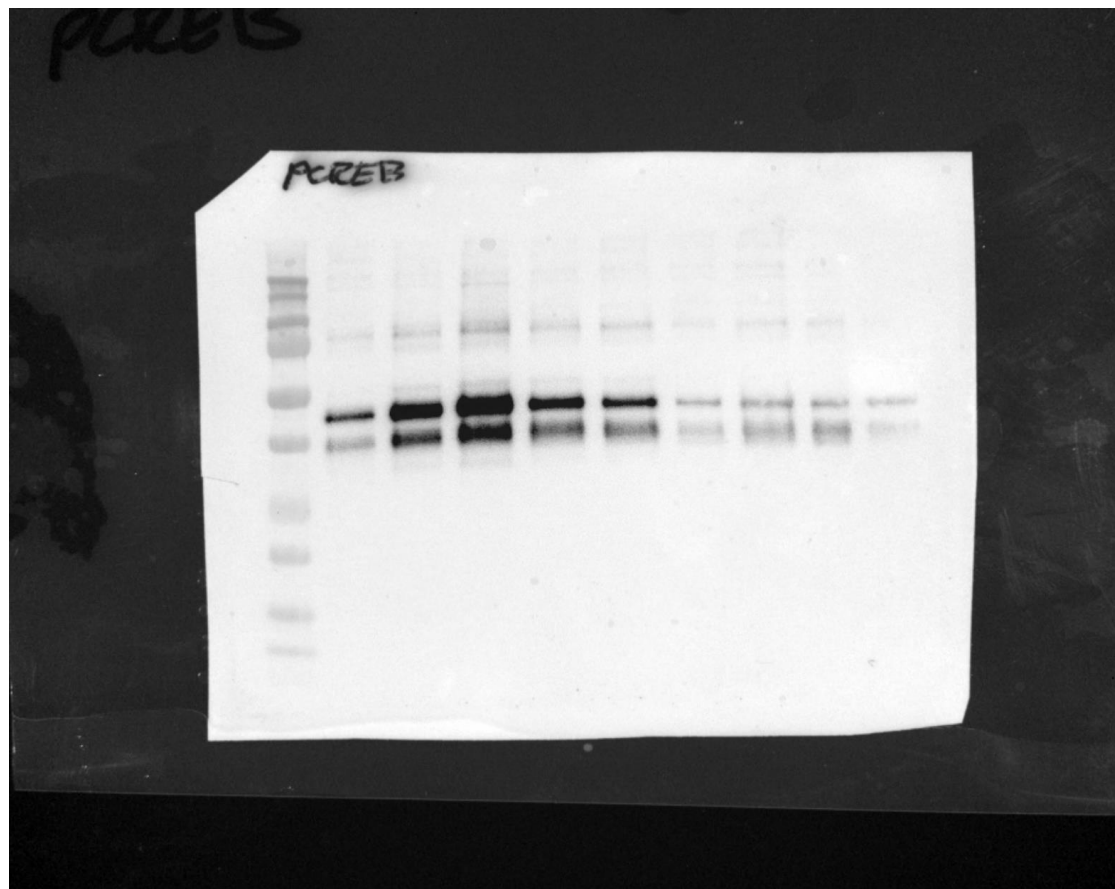
MDA-MB-231_BH
Actin
Lane 2: Control, Lane 3: IL1 β treated



MCF7

P CREB

Lane 1: Control, Lane 2: IL1 β treated



MCF7

Actin

Lane 1: Control, Lane 2: IL1 β treated

